		Form PTO-1449					Atty. Docket No. ARG018		Serial No. 10/661,804	
	P & CIS	序でIST OF RELATED ART CITED BY APPLICANT					Inventor Schuler, et al.			
2	6 2009		(Use several sheets if necessary)			Filing Date 9/12/2003		Group 1644		
L				U.S. PATE	ENT	DOCUMENTS	•			
	Initial		DOCUMENT NUMBER	DATE		NAME	CLASS	SUB	FILING DATE IF APPROPRIATE	
		1_	7,479,269	1/09		June et al.				
		2	6,534,055	3/03		June et al.				
FOREIGN PATENT DOCUMENTS										
		DOCUMENT NUMBER DATE			11121	COUNTRY	CLASS	SUB	TRANSLATION YES NO	
		OTHER RELATED ART (Including Author, Title, Date, Pertinent Page Horwitz et al., "The potential of human regulatory T cells generated ex vivo as a tree and other chronic inflammatory diseases" Arthritis Res. 4:241-246 (2002)								
		4	Taylor et al., "In vitro induction of CD25+ CD4+ regulatory T cells by the neuromelanocyte stimulating hormoneα-MSH" Immunology and Cell Biology 79:358-						peptide alpha 367 (2001)	
		5		Bacchetta et al., "High levels of interleukin 10 production in vivo are associated SCID patients transplanted with HLA mismatched hematopoietic stem cells" J. I 502 (1994)						
		6		Cottrez et al., "Specialization in tolerance: innate CD(4+)CD(25+) versus acquired TR1 and TH3 regulatory cells" Transplantation 77: S12- S16.(2004)						
		7	Dieckmann et al., "	Dieckmann et al., "Ex Vivo Isolation and Characterization of CD4+ CD25+ T Cells with Regulatory Properties from Human Blood" J. Exp. Med. 193: 1303-1310 (June 4, 2001)						
		8	Jackson et al., "Res	Jackson et al., "Restricted expression of p55 interleukin 2 receptor (CD25) on normal T cells" Clin. Immunol. Immunopathol 54(1): 126-133 (1990)						
-		Kanegane et al., "A novel subpopulation of CD45RA+ CD4+ T cells expressing IL-2 receptor a chain (CD25) and having a functionally transitional nature into memory cells" Int. Immunol. 3(1349-56 (1991) Rohowsky-Kochan et al., "Cytokine secretion profile of myelin basic protein-specific T cells in multiple sclerosis" Multiple Sclerosis 6: 69-77. (2000)							L-2 receptor alpha- Immunol. 3(12):	
									ific T cells in	
		10								
		10		Multiple Scle pressor Effect	<u>rosis</u> or Fu	6: 69-77. (2000) nction of CD4+CD				
			multiple sclerosis" Thorton et al., "Sup	Multiple Scle pressor Effector munol. 164: 18	rosis or Fu 33-19	6: 69-77. (2000) nction of CD4+CD 0 (2000)	25+ Immuno			